## WHAT IS CLAIMED IS:

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- 1. A millimeter-wave passive FET switch, comprising a signal line, an FET, an impedance transformation network, wherein a gate of said FET is connected with a voltage for controlling the impedance between a drain and a source of said FET, said drain and said source are series connected with said impedance transformation network, and then parallel connected or series connected with said signal line.
- 2. The switch according to claim 1, wherein said impedance transformation network is a combination of transmission lines.
- 3. The switch according to claims 1, 2, wherein said impedance transformation network is designed to make as good as possible that the equivalent impedance of said switch contains no reactance.
  - 4. The switch according to claim 3, wherein said impedance transformation network is designed to make the off-state effective high capacitance of said FET in high frequency become low impedance, while the on-state low impedance of said FET in high frequency become high impedance.

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